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TRANSCONDUCTANCE DEVICE EMPLOYING NATIVE MOS TRANSISTORS

ABSTRACT OF THE DISCLOSURE

A system on chip such as a radio receiver has reduced suceptibility to voltages
in the bulk silicon by using gyrator elements in the receiver with each gyrator element
including a plurality of current sources interconnected to provide output transconductance
voltages, and a variable load for the current sources including first and second load resistors
each serially connected with one other plurality of current sources. A variable resistance
interconnects nodes of the load resistors with the variable resistance comprising a pair of
native MOS transistors having low threshold voltages. In a preferred embodiment the first
and second load resistors comprise first and second MOS transistors with the pair of native
transistors serially connected between source elements of the first and second MOS
transistors.

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